DERWENT- ACC-NO:	2002-079316	Programme Co.	1000		The Control of		
DERWENT WEEK:	200211		ar Talka La		* 0.50°		
COPYRIGHT 2	007 DERWENT IN	FORMATION L	TD		A section		
TITLE:	Delivery syst identification	em prints t n key to a	he deliver delivery	ry informalabel, and	ation corre 1 publishes	sponding to the deliv	o a generated ery label

PATENT-ASSIGNEE: TOPPAN MOORE KK [TOPP]

PRIORITY-DATA: 2000JP-0132312 (May 1, 2000)

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2001315916 A	November 13, 2001	N/A	009	B65G 001/137

PUB-NO	APPL-DESCRIPTOR	APPL=NO	APPL-DATE
JP2001315916A	N/A	2000JP-0132312	May 1; 2000

INT-CL (IPC): B65G001/137, G06F017/60

ABSTRACTED-PUB-NO: UP2001315916A

BASIC-ABSTRACT:

NOVELTY - The delivery system prints the delivery information corresponding to a generated identification key to a delivery label, and publishes the delivery label. The identification key is generated based on the delivery information input into a personal terminal (11) and received by a delivery company (30) through the internet (50).

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a delivery method.

USE - Used for shipping delivery loads by parcel delivery service.

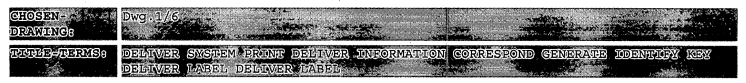
ADVANTAGE - Eliminates the necessity for the forwarder of the load to write the delivery information in a delivery label by handwriting at the time of dispatching the load. Simplifies management of the load delivery operation.

DESCRIPTION OF DRAWING(S) - The figure shows the explanatory diagram of the delivery system.

Personal terminal 11

Delivery company 30

Internet 50



DERWEYR-GWYSS 035 R01

EDI-CODES: TO1-J05A;

SECONDARY-ACC-NOT Non-CPI Secondary Accession Numbers; N2002-058732

IDS REFERENCES

☐ FOR